Best Available Copy FAX COVER SHEET

RECEIVED CENTRAL FAX CENTER JUN 1 1 2005

Martin:

10712 Green Lake Trail Chisago City, MN 55013 Phone: 651-257-6280 Email: gembush@aol.com

Send to: U. S. Paten Tand trade mack off	From: George E. Martin
Attention: AMY & Cohen	Date: 06/11/2005
Office Location;	Office Location:
Fax Number: 703872 9306	Phone Number: 651-257-6280

- ☐ Urgent
- Reply ASAP
- Please comment
- ☐ Please review
- G For your information

Total pages, including cover: 5

Thank You for You help



UNITED STATED PATENT AND TRADEMARK OFFICE

Application Number: 10/634,493 Applicant(s): George Edwin Martin

Filing date: 08/06/2003

Title: Fish measuring cradle tray

Group Art Unit: 2859 Examiner: Cohen, Amy R

Response to Office Action

Amendment

In response to the Examiner's Action mailed on May 24th, 2005, please amend the above identified application as follows:

Annotated

WHAT WAS CLAIMED (Corrected Amendment)

- 1. A fish measuring device which has an elongated base presenting a fish support surface with two sides and one end to form cradle.
- 2. (New) A fish measuring device according to claim #1 has a handle at one end.
- 3. (New) A fish measuring device according to claim #1 has two rulers, one in inches and the other in centimeters.
- 4. (New) A fish measuring device according to claim #1 has sides that graduate from 21/2 inches high to 5 inches high.
- 5. (New) A fish measuring device according to claim #1 that has width of 5 inches to 6 inches wide.
- 6. (New) A fish measuring device according to claim #1 that has a length of 20 inches and 30 inches.
- 7. (New) A fish measuring device according to claim #1 that has a thickness of 3/16th.
- 8. (New) A fish measuring device according to claim #1 that has a hollow body formed of a moldable polystyrene, polypropylene, butyrate and is environmentally safe.
- 9. (New) A fish measuring device according to claim #1 that can be purchased in 20 inch length which is yellow in color or a 30 inch length which is red in color.

Page 1
Replacing page 3